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			PHYSICAL PROPERTY VALUE	TUSE/NON-USE OF CONTROL	T USE / NON-USE OF CONTROLL	T USE / NON-USE OF CONTROL	T USE / NON-USE OF CONTROL	USE/NON-USE OF CONTROL	T USE / NON-USE OF CONTROL	TUSE/NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	TUSE / NON-USE OF CONTROL	T USE / NON-USE OF CONTROL	T USE / NON-USE OF CONTROL	T USE / NON-USE OF CONTROL	T USE / NON-USE OF CONTROL	T USE / NON-USE OF CONTROL	TILISE / NON-LISE OF CONTROL	VT (mg/mm³)	ANTIMONY AND COMPOUND THEREOF	0	HYDROFLUOROCARBON (HFC)	0	ALUMINUM-	
		MATERIAL DATABASE	PHYSI	MECHANICAL CHARACTERISTIC CONTROLLED SUBSTANCE CONTENT USE/NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS COLOR INFORMATION	MECHANICAL CHARACTERISTIC CONTROLLED SUBSTANCE CONTENT USE/NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	MECHANICAL CHARACTERISTIC CONTROLLED SUBSTANCE CONTENT USE/INON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	MECHANICAL CHARACTERISTIC CONTROLLED SUBSTANCE CONTENT USE/NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	TON MECHANICAL CHARACTERISTIC CONTROLLED SUBSTANCE CONTENT USE/NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS COLOR INFORMATION	MECHANICAL CHARACTERISTIC CONTROLLED SUBSTANCE CONTENT USE/NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	MECHANICAL CHARACTERISTIC CONTROLLED SUBSTANCE CONTENT	MECHANICAL CHARACTERISTIC CONTROLLED SUBSTANCE CONTENT USE/NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	MECHANICAL CHARACTERISTIC CONTROLLED SUBSTANCE CONTENT USE/NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	MECHANICAL CHARACTERISTIC CONTROLLED SUBSTANCE CONTENT USE/NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	MON MECHANICAL CHARACTERISTIC CONTROLLED SUBSTANCE CONTENT USE/INON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS	TON MECHANICAL CHARACTERISTIC CONTROLLED SUBSTANCE CONTENT USE/NOR-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS COLOR INFORMATION	MECHANICAL CHARACTERISTIC CONTROLLED SUBSTANCE CONTENT USE/NON-USE OF CONTROLLED SUBSTANCE IN MANUFACTURING PROCESS COLOR INFORMATION	MAKER INFORMATION MECHANICAL CHARACTERISTIC CONTROLLED SURSTANCE CONTENT LISE LACABIGICALE OF CONTROLLED SURSTANCE IN MANUFACTURING PROCESS COLOR INFORMATION	CONTROLLED SUBSTANCE CONTENT (mg/mm ³)	ZINC AND COMPOUND THEREOF	0	HYDROCHLOROFLUOROCARBON (HFC) (HFC)	0	AAAAAAA	
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	(X)		TRADE NAME																ASBESTOS	c	N AN A	1	PBB (POLY-	1
	9		MATERIAL USE PERMISSION / NON BERMISSION	C	×	0	0	0	0	0	C	C	C	×	C				PRESENCE / ABSENCE OF ENDOCRINE DISRUPTOR	00011111	AND THEREOF	0	POLYFLUORO-	

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	SYSTEM	VOLUME						
	EGEMENT 8	MATERIAL						
	iation mane	FILE NAME						
Ð	DESIGN INFORMATION MANEGEMENT SYSTEM	CLASSIFICATION FILE NAME						
		NAME						
(A)								
9		COMPONENT CODE						
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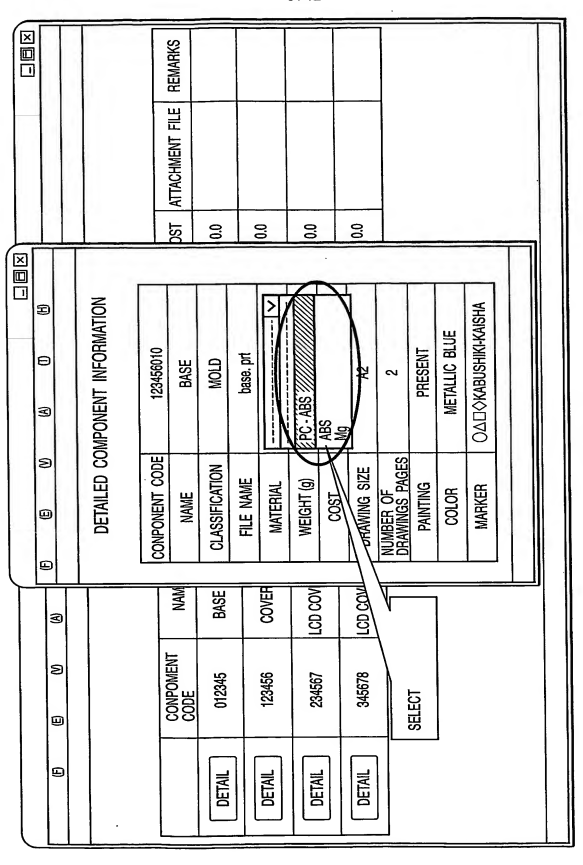


FIG.8

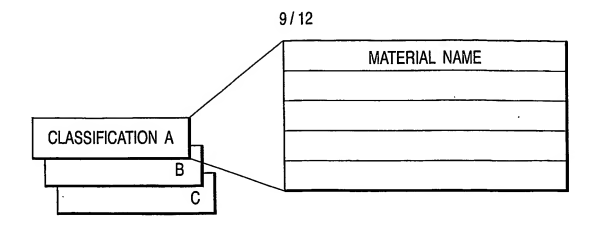


FIG. 9

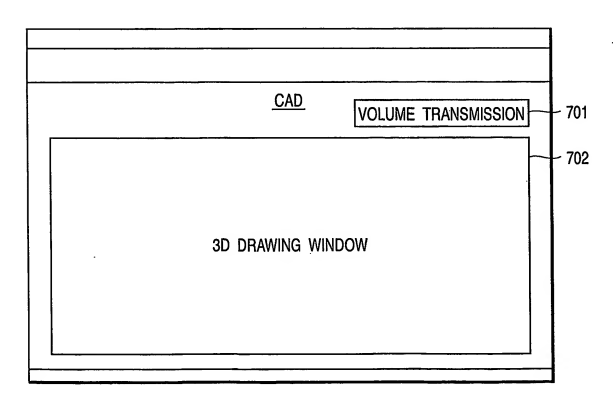
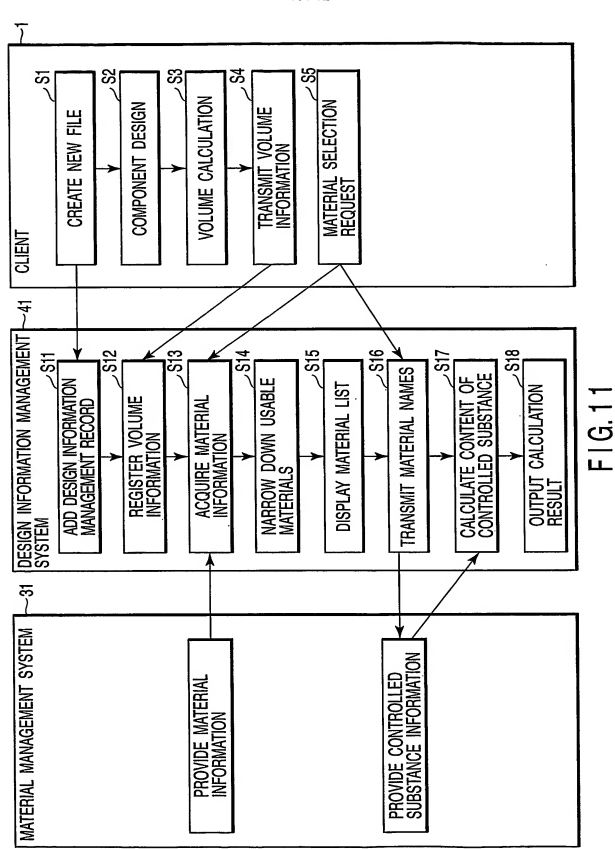


FIG. 10



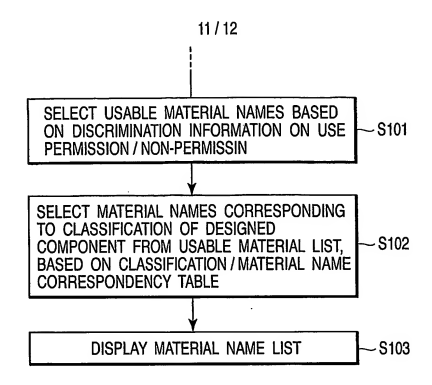


FIG. 12

